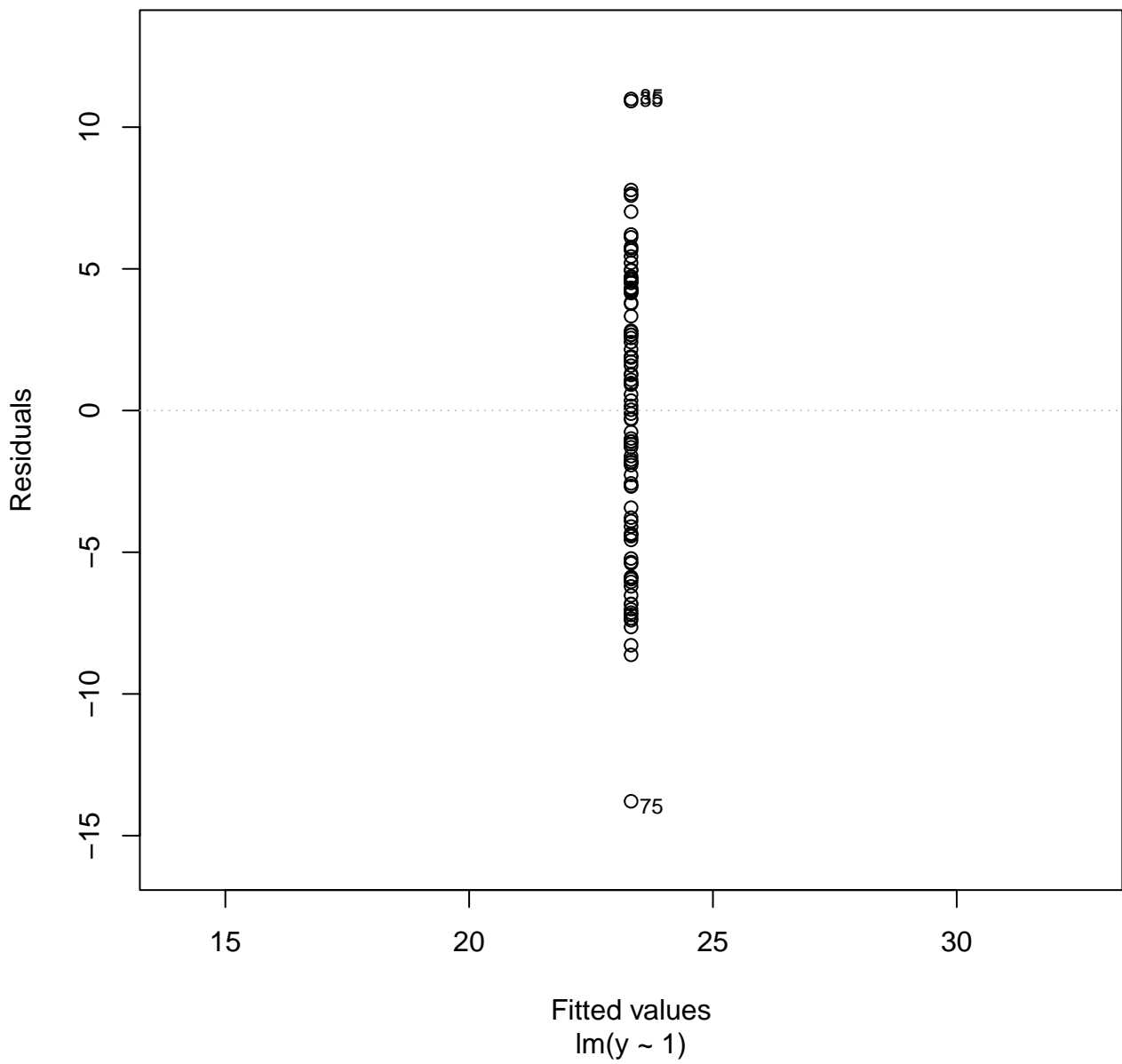
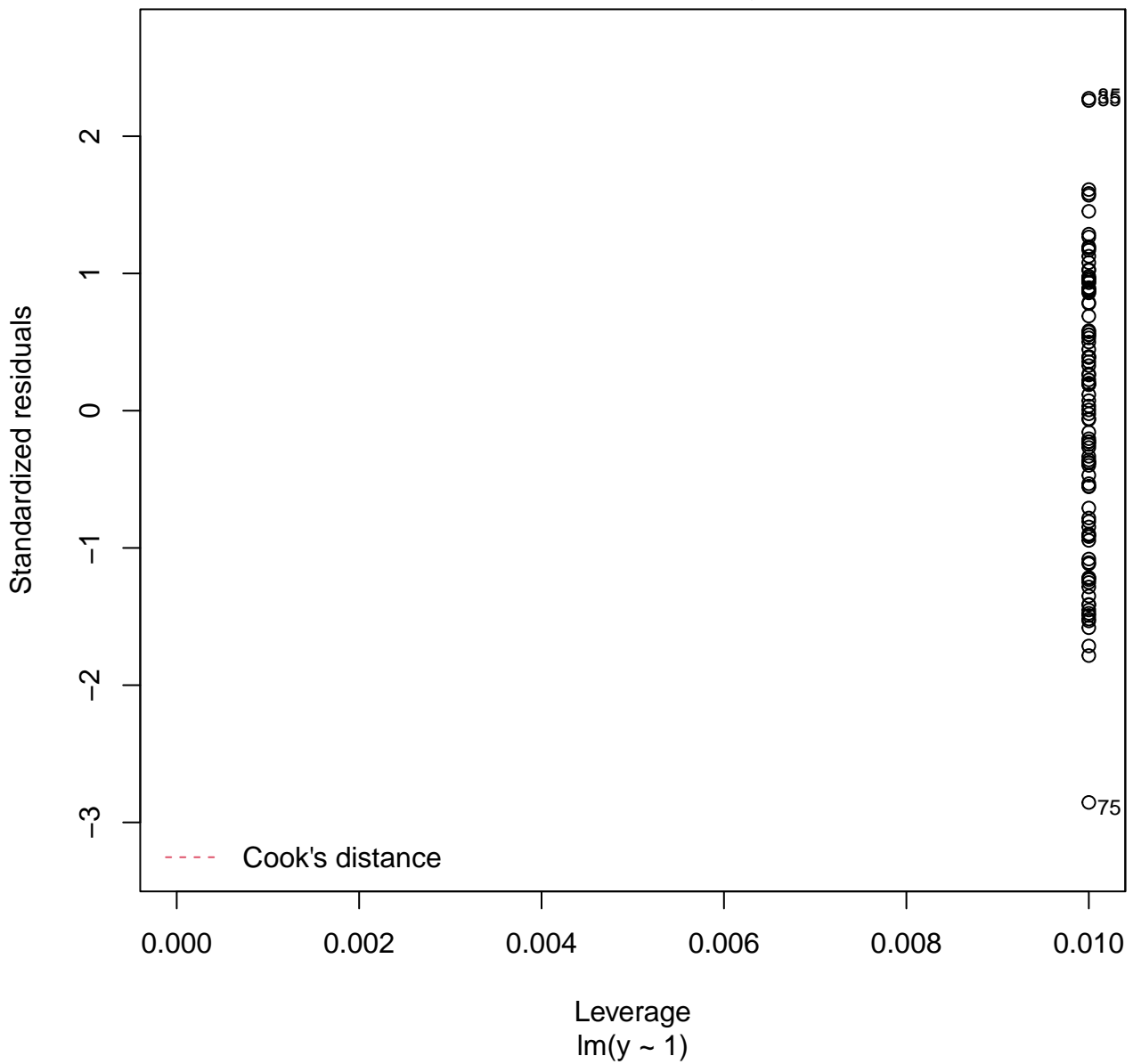


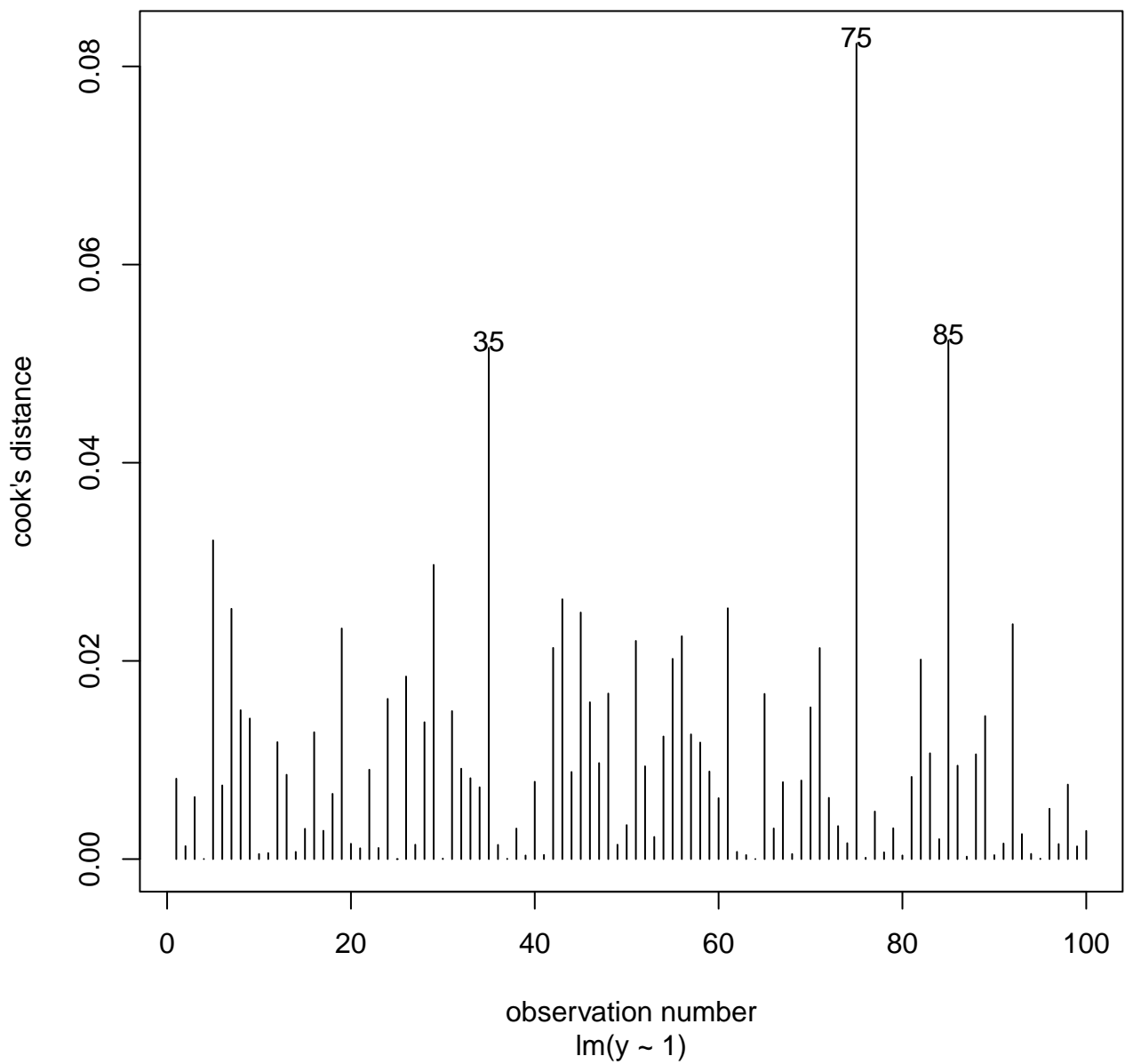
Residuals vs Fitted



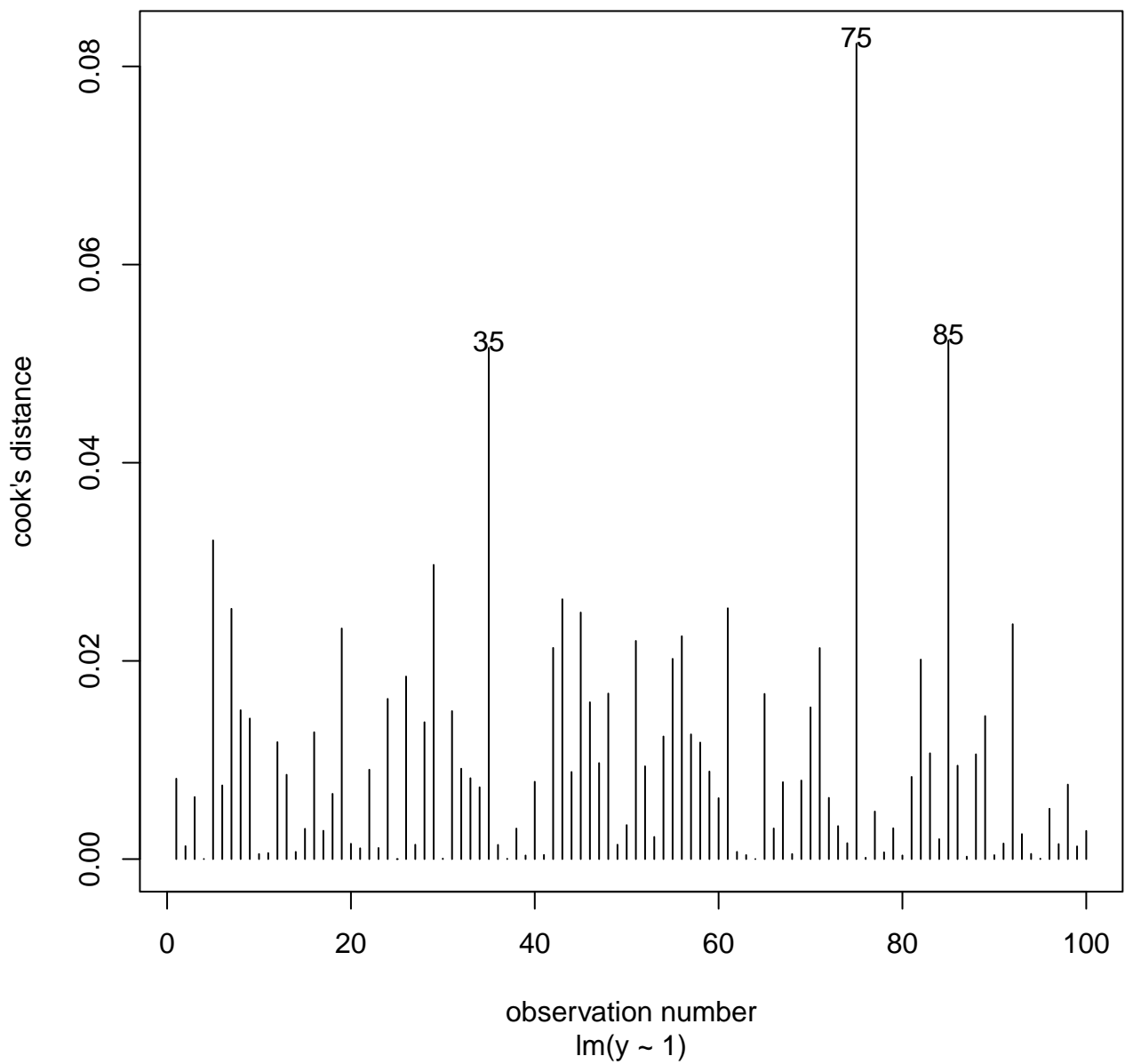
Residuals vs Leverage



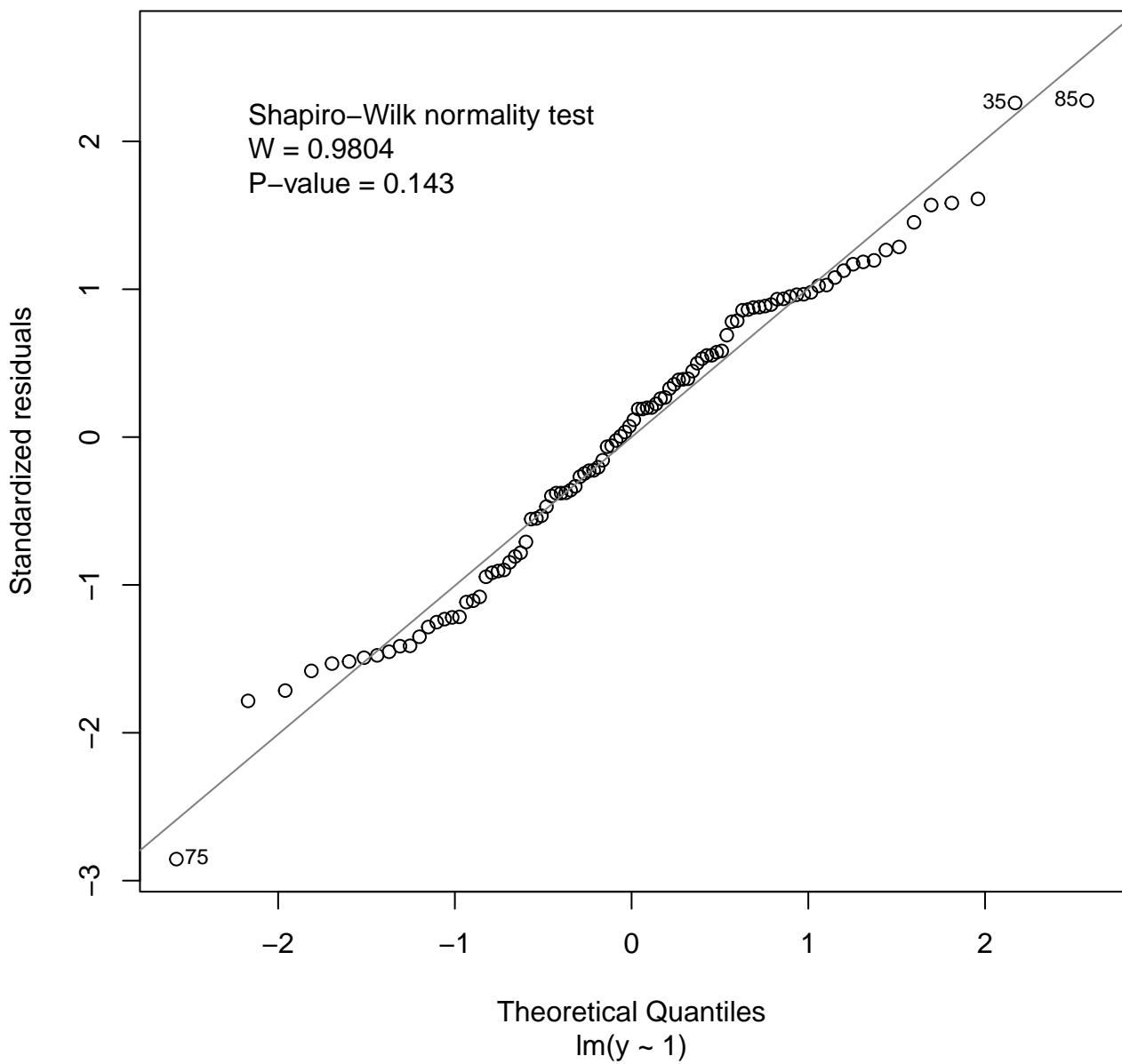
Cook's distance



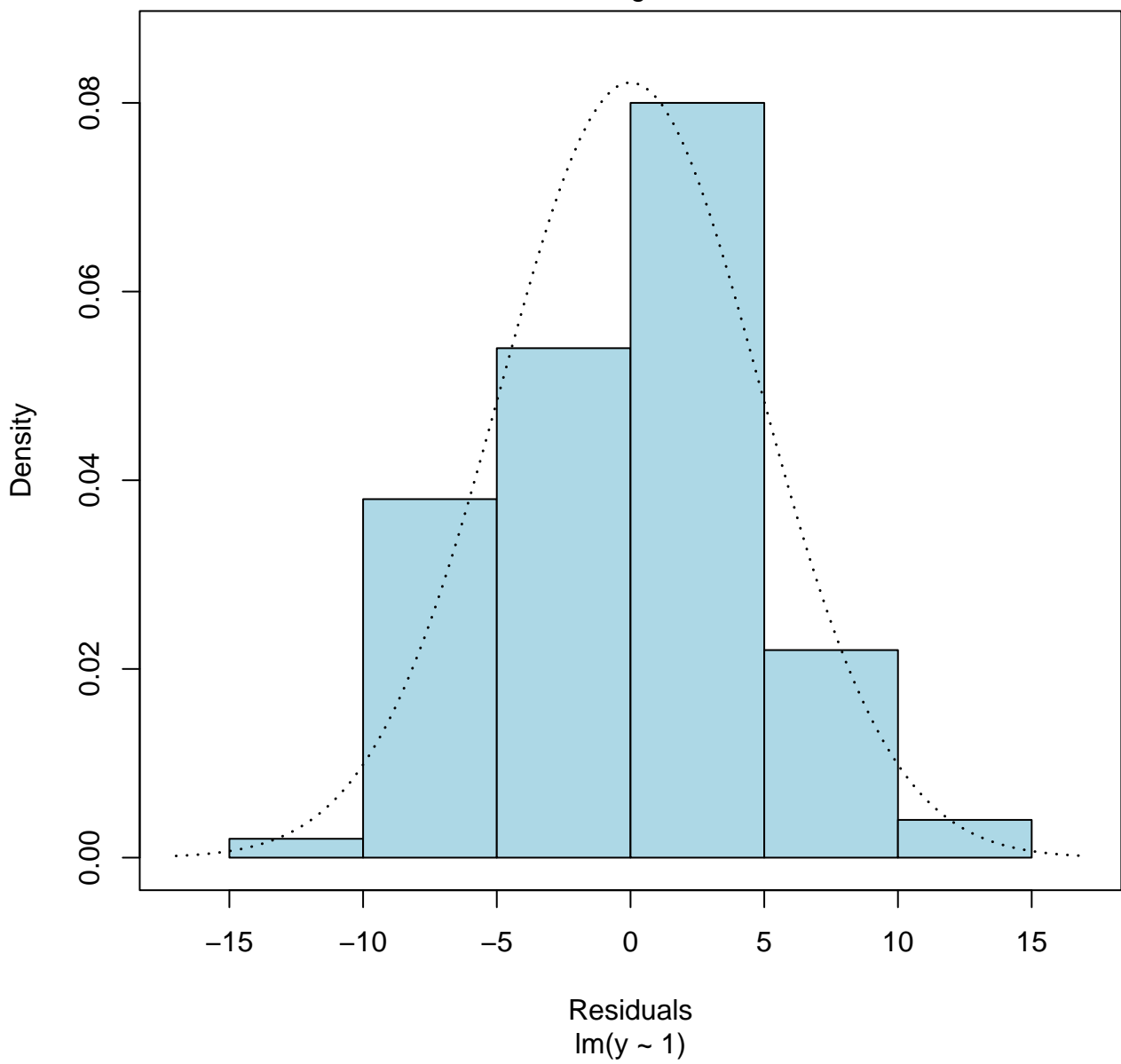
Cook's distance



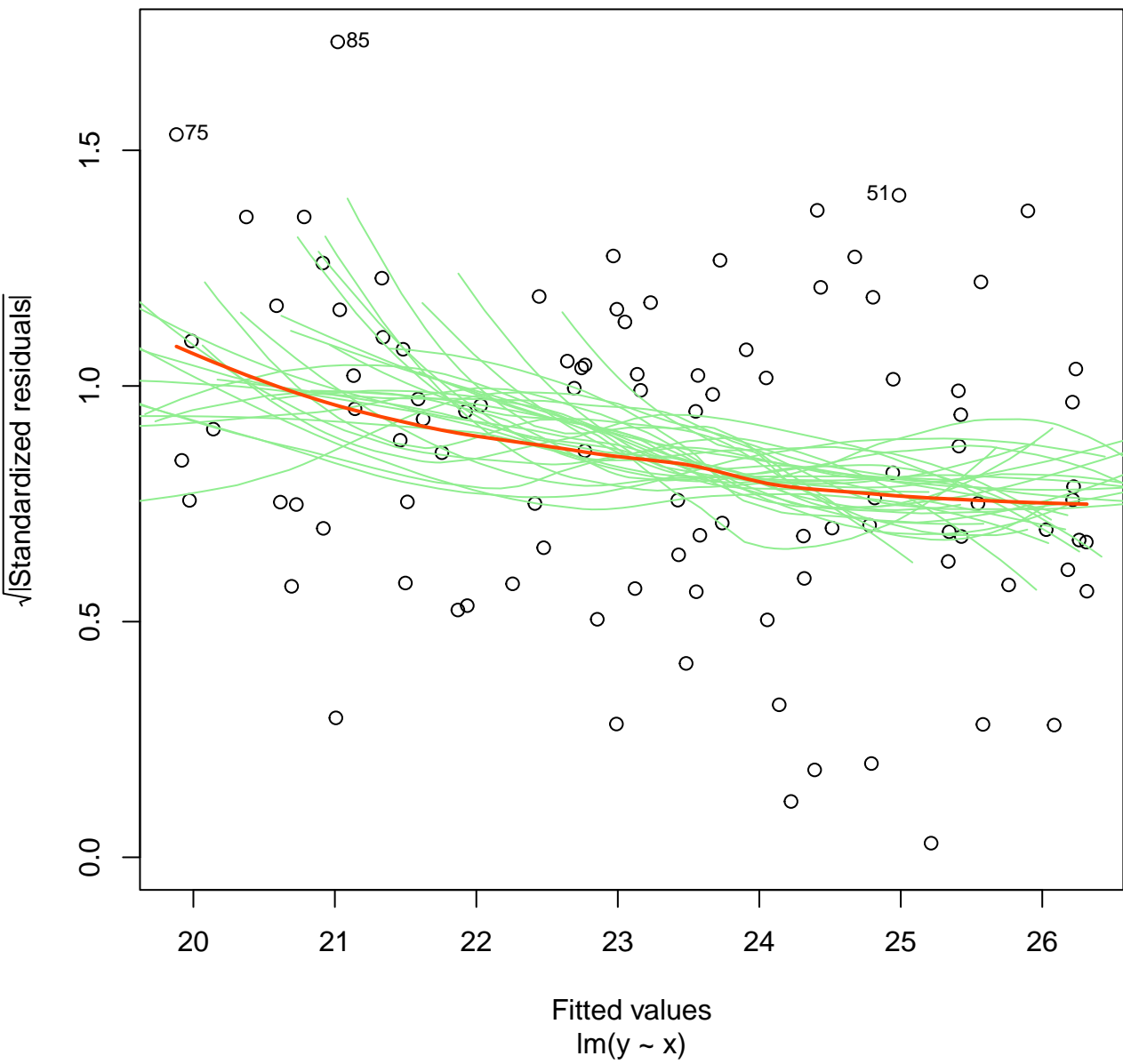
Normal Q–Q



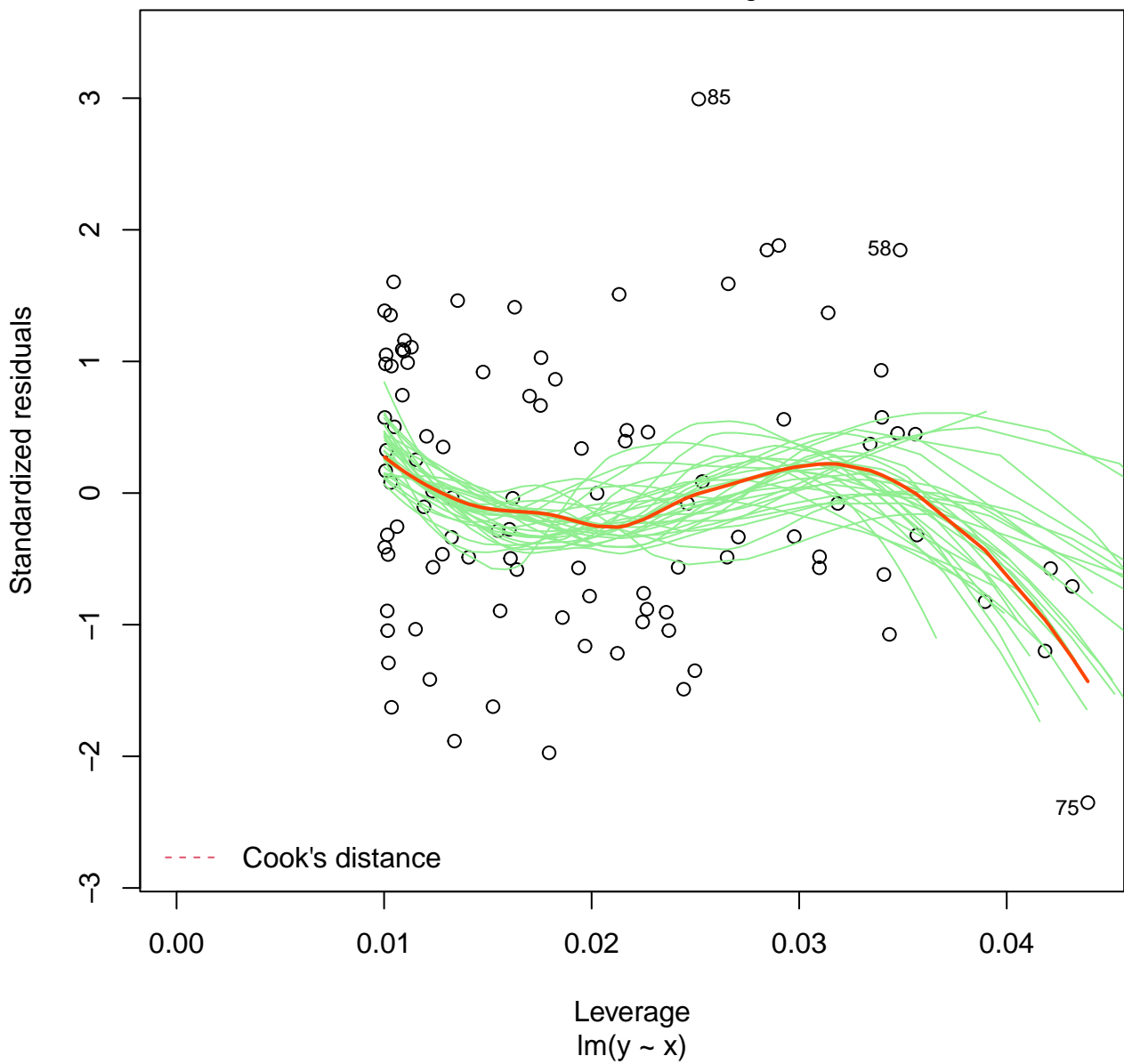
Histogram



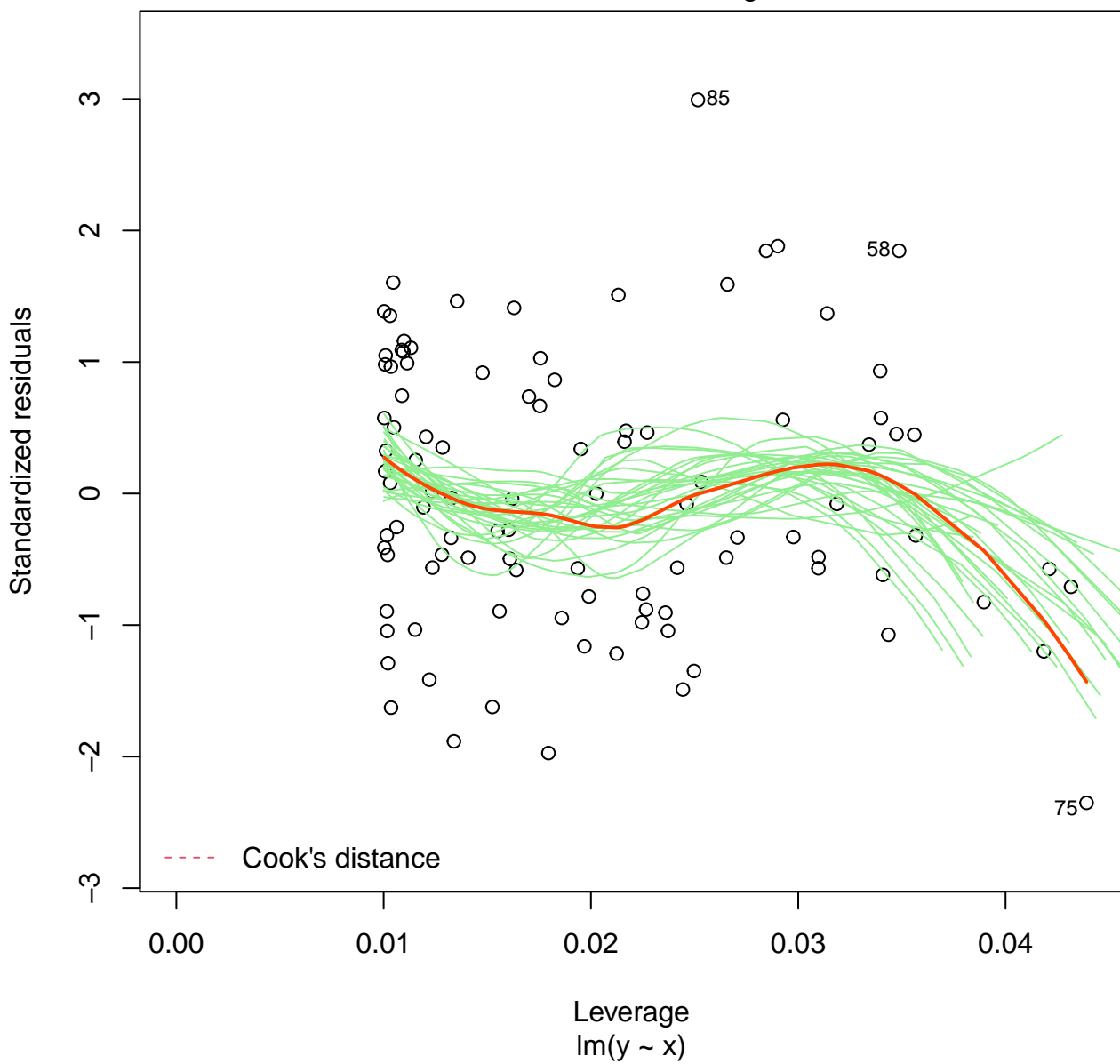
Scale–Location



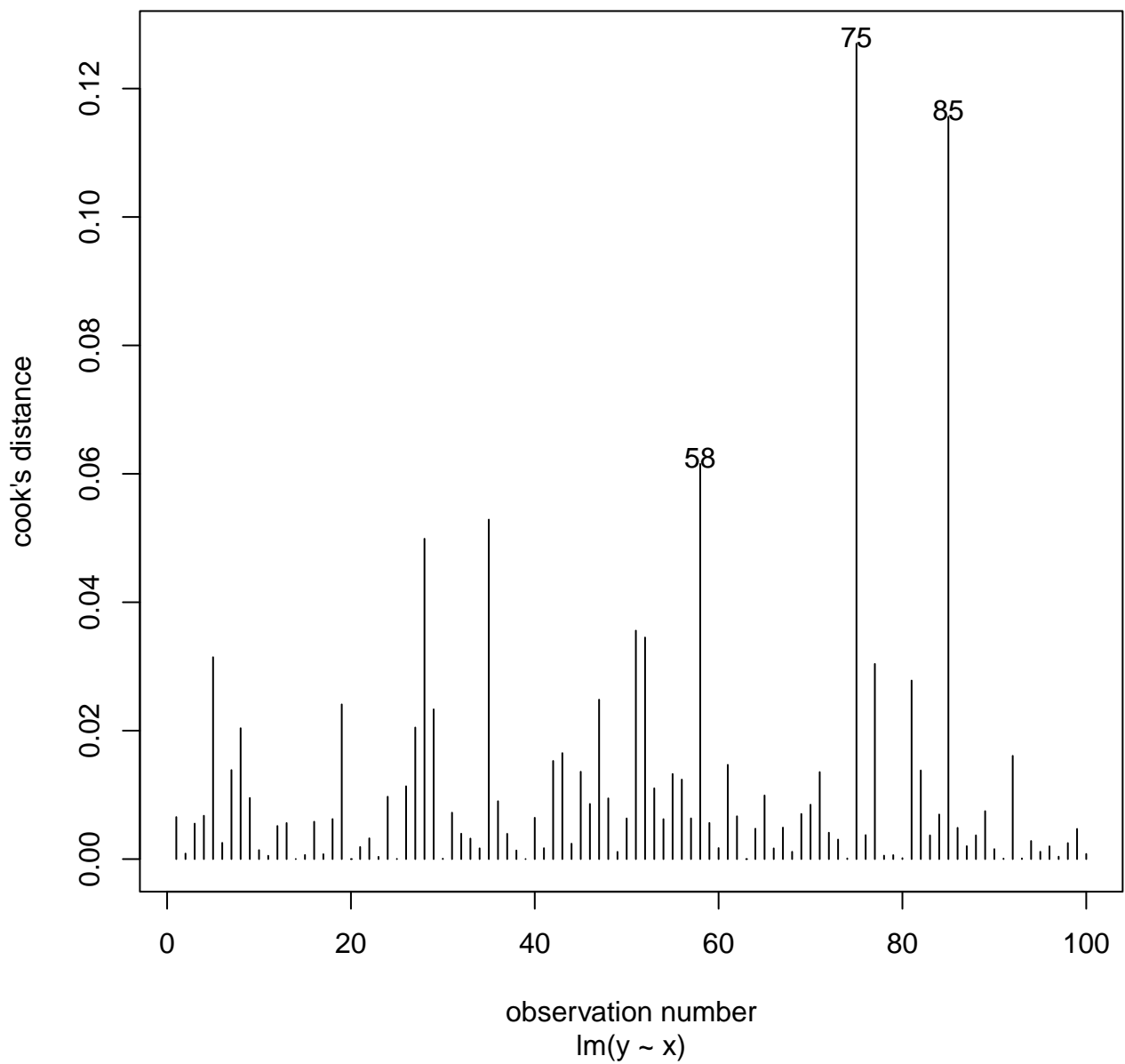
Residuals vs Leverage



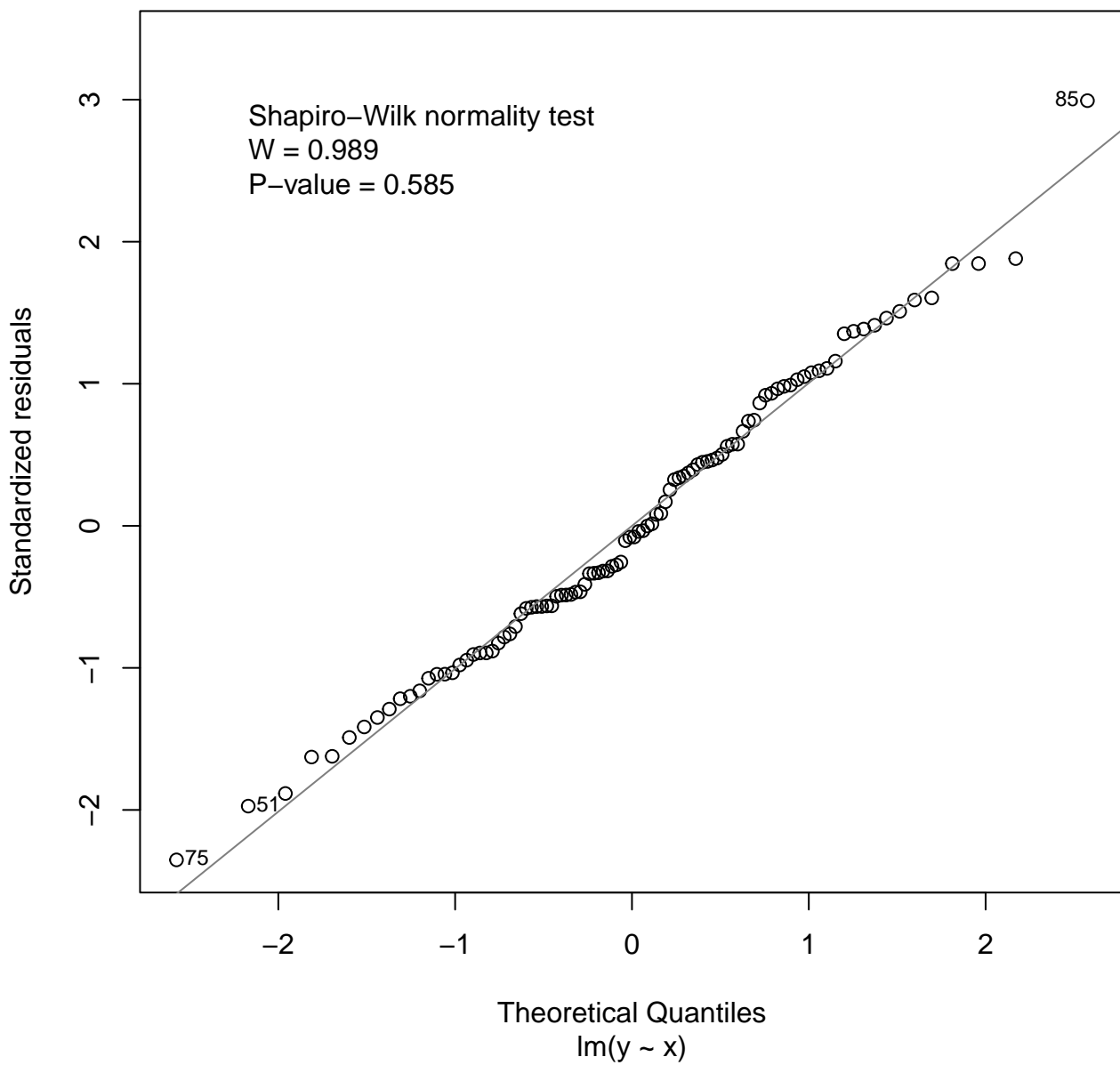
Residuals vs Leverage



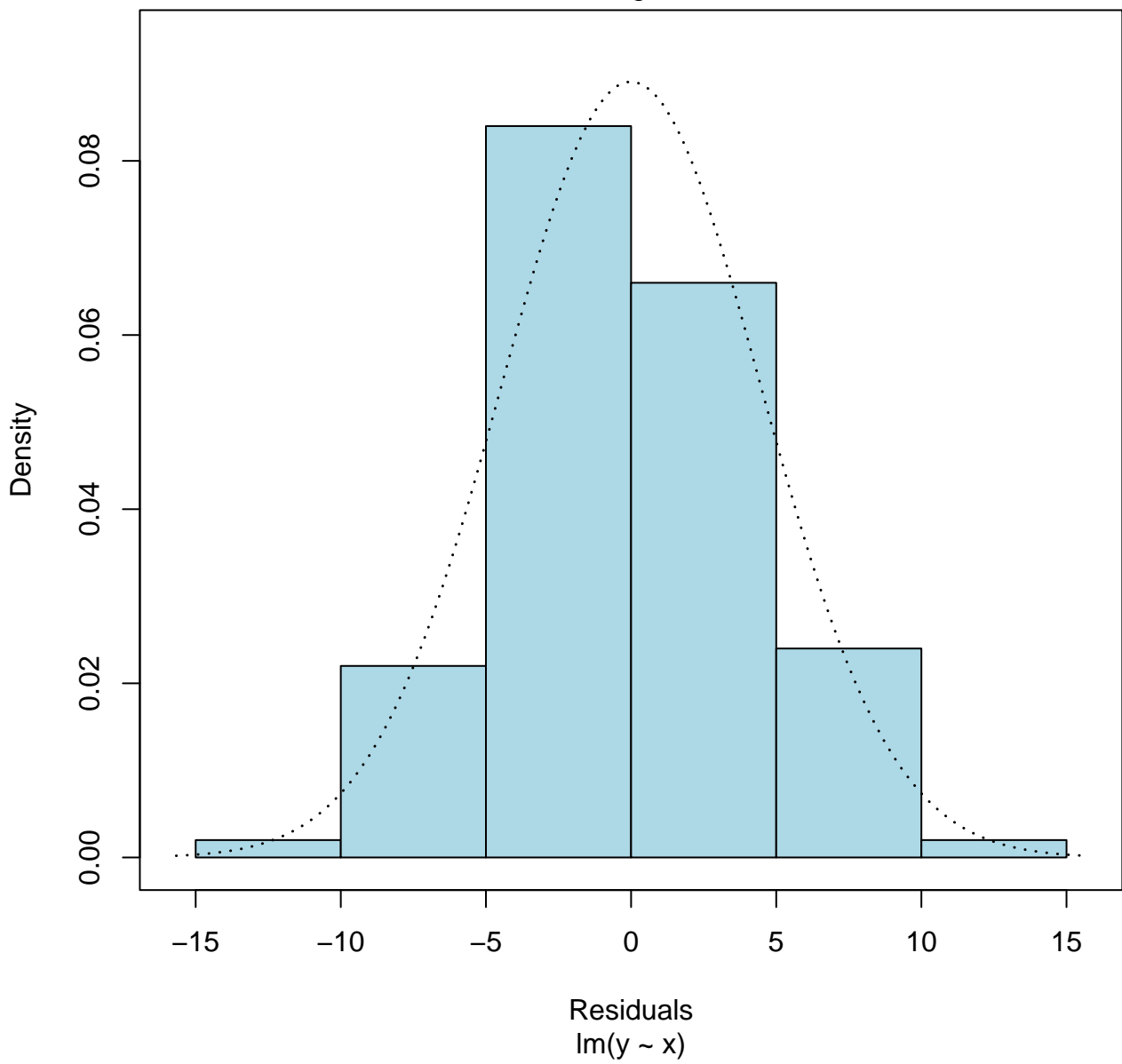
Cook's distance



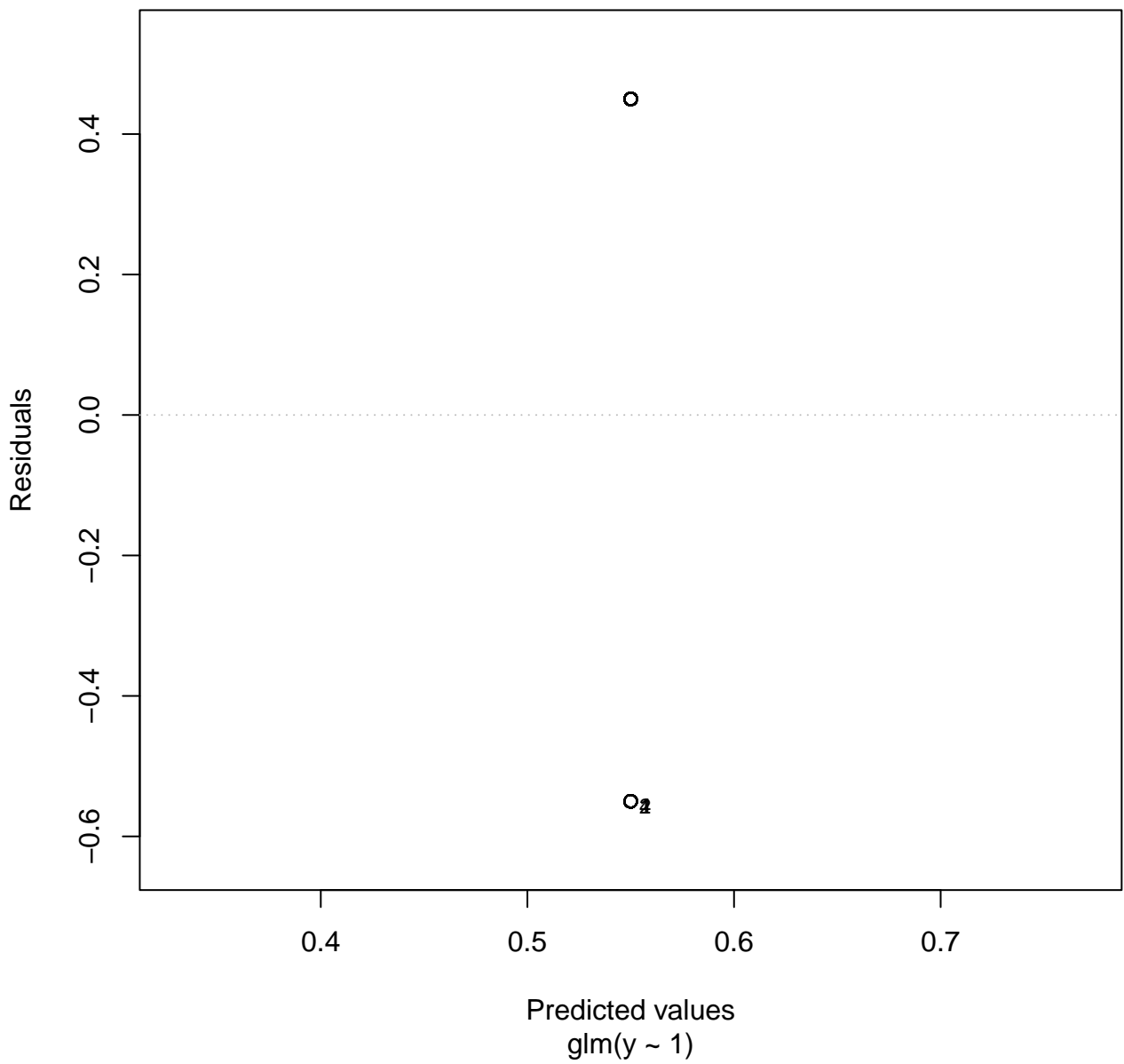
Normal Q–Q



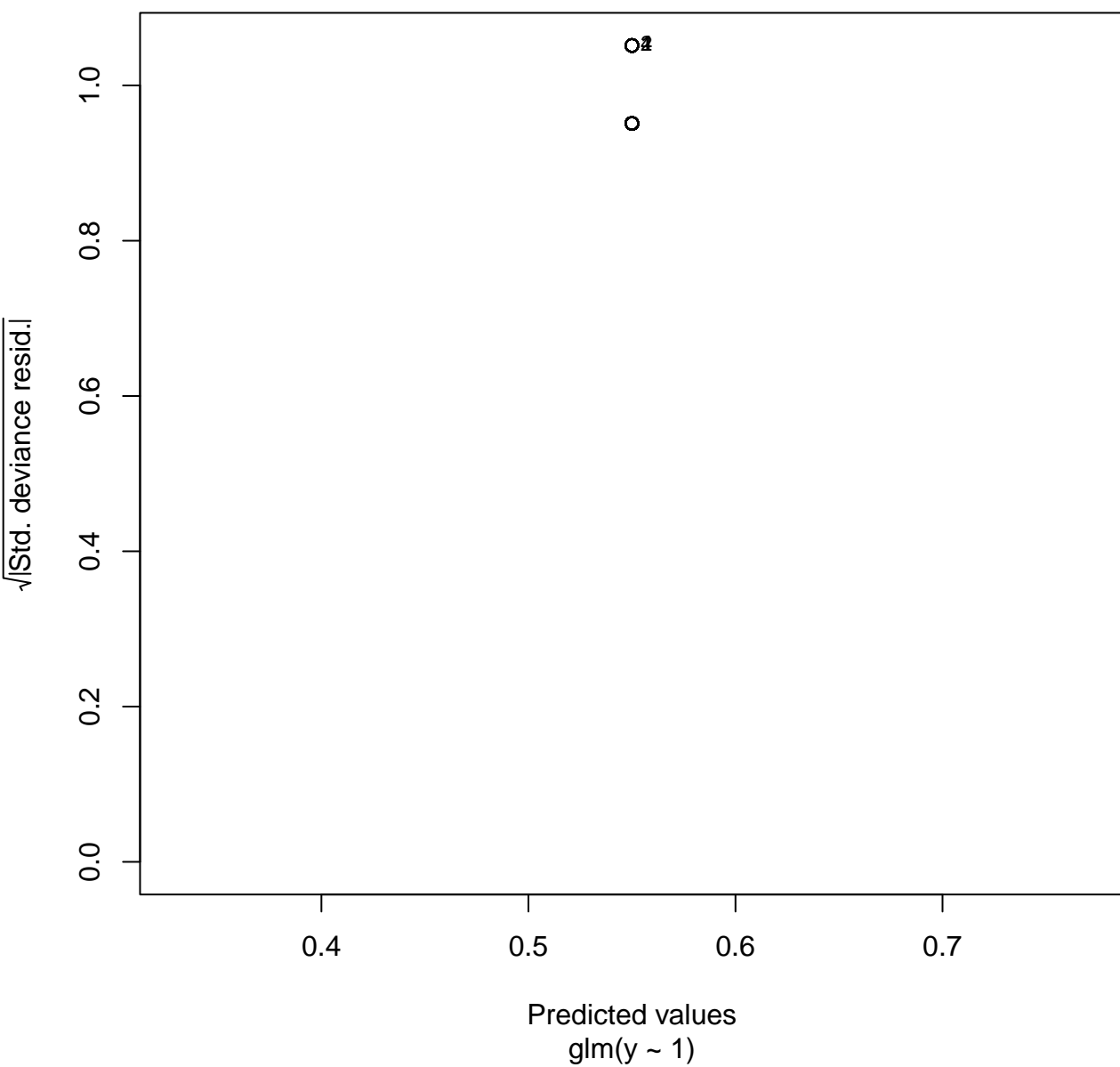
Histogram



Residuals vs Fitted



Scale–Location



Residuals vs Leverage

Std. Pearson resid.

1.0
0.5
0.0
-0.5
-1.0

Cook's distance

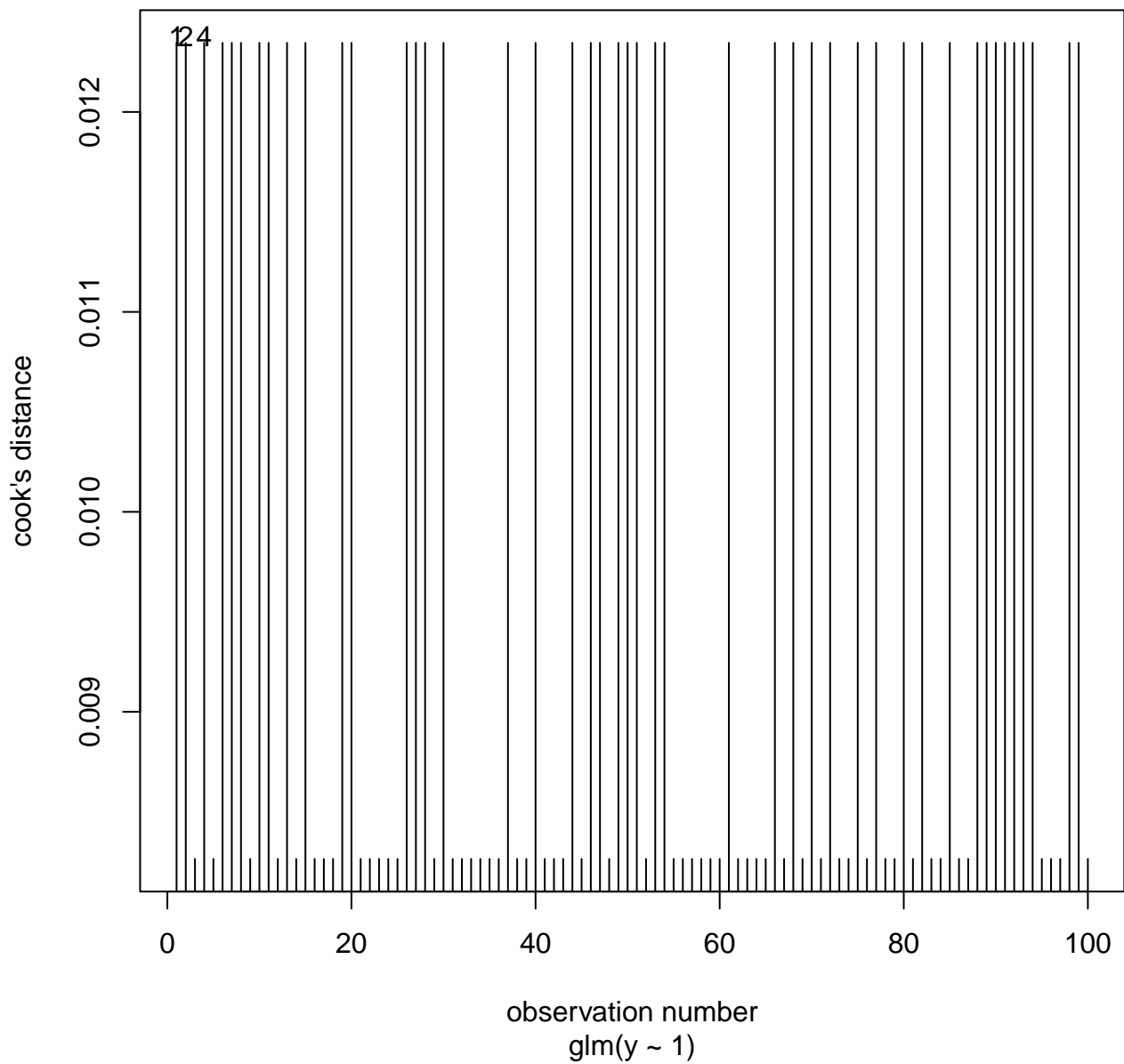
0.000 0.002 0.004 0.006 0.008 0.010

Leverage
 $\text{glm}(y \sim 1)$

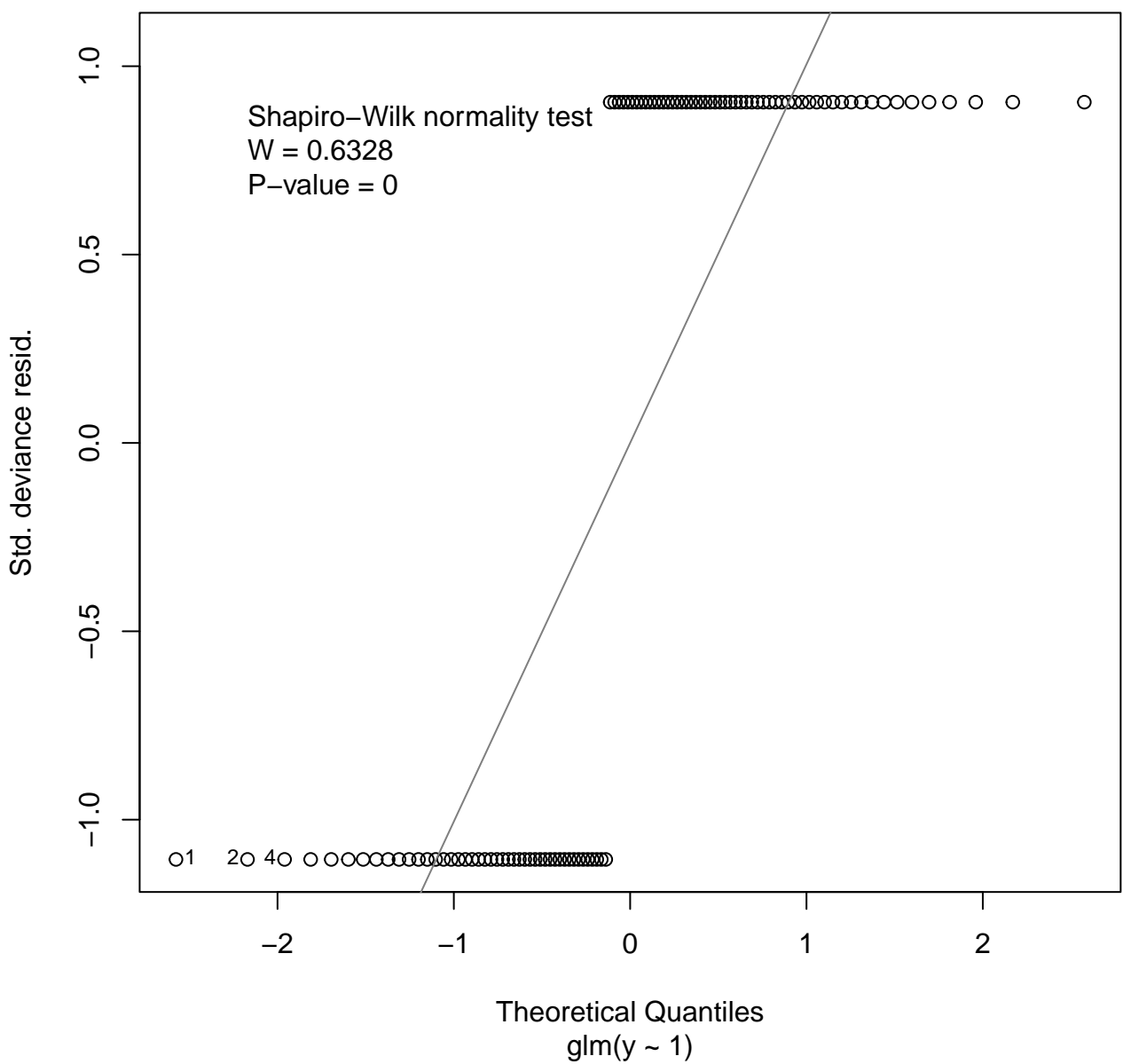
10⁻²

o

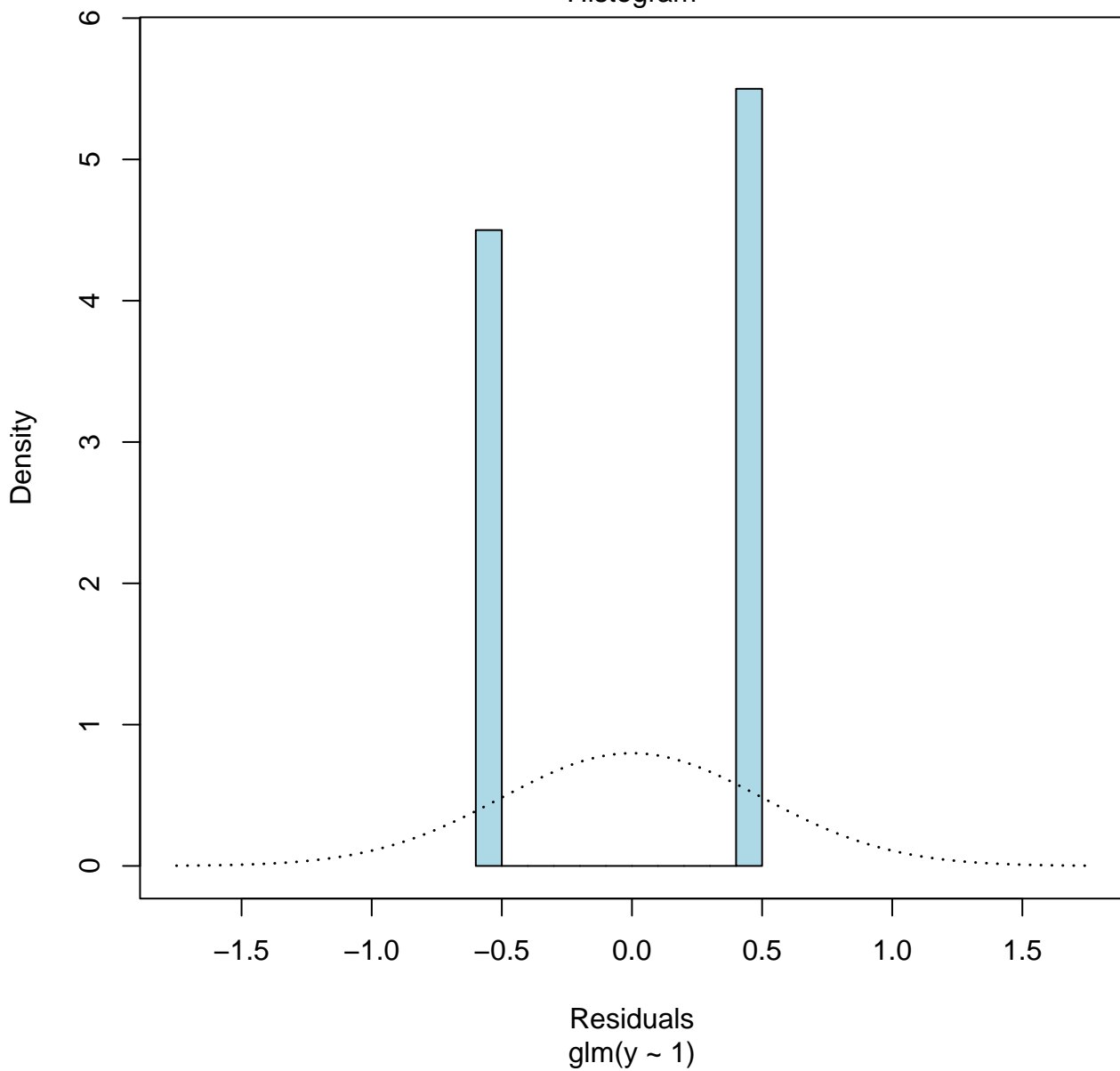
Cook's distance



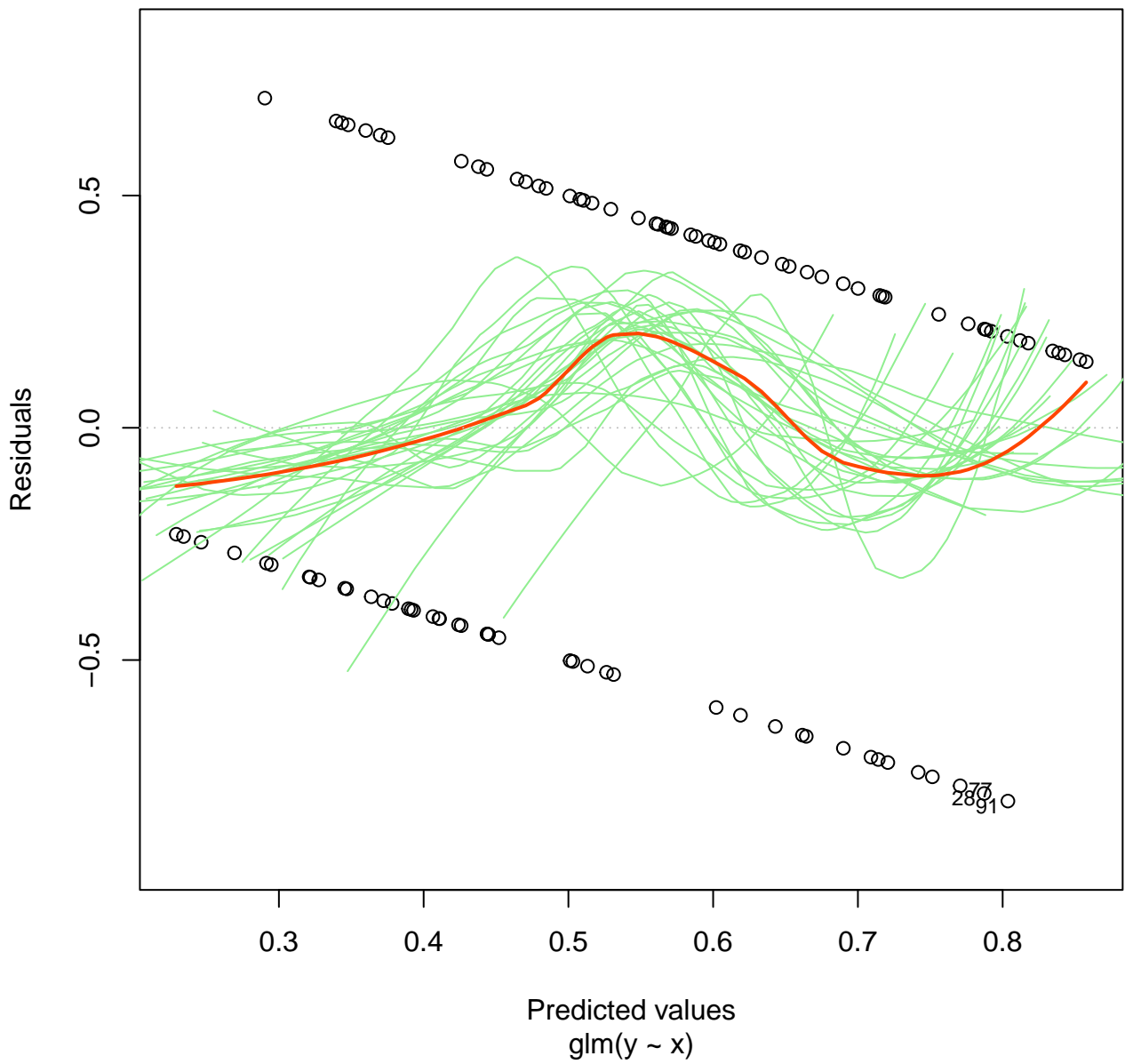
Normal Q–Q



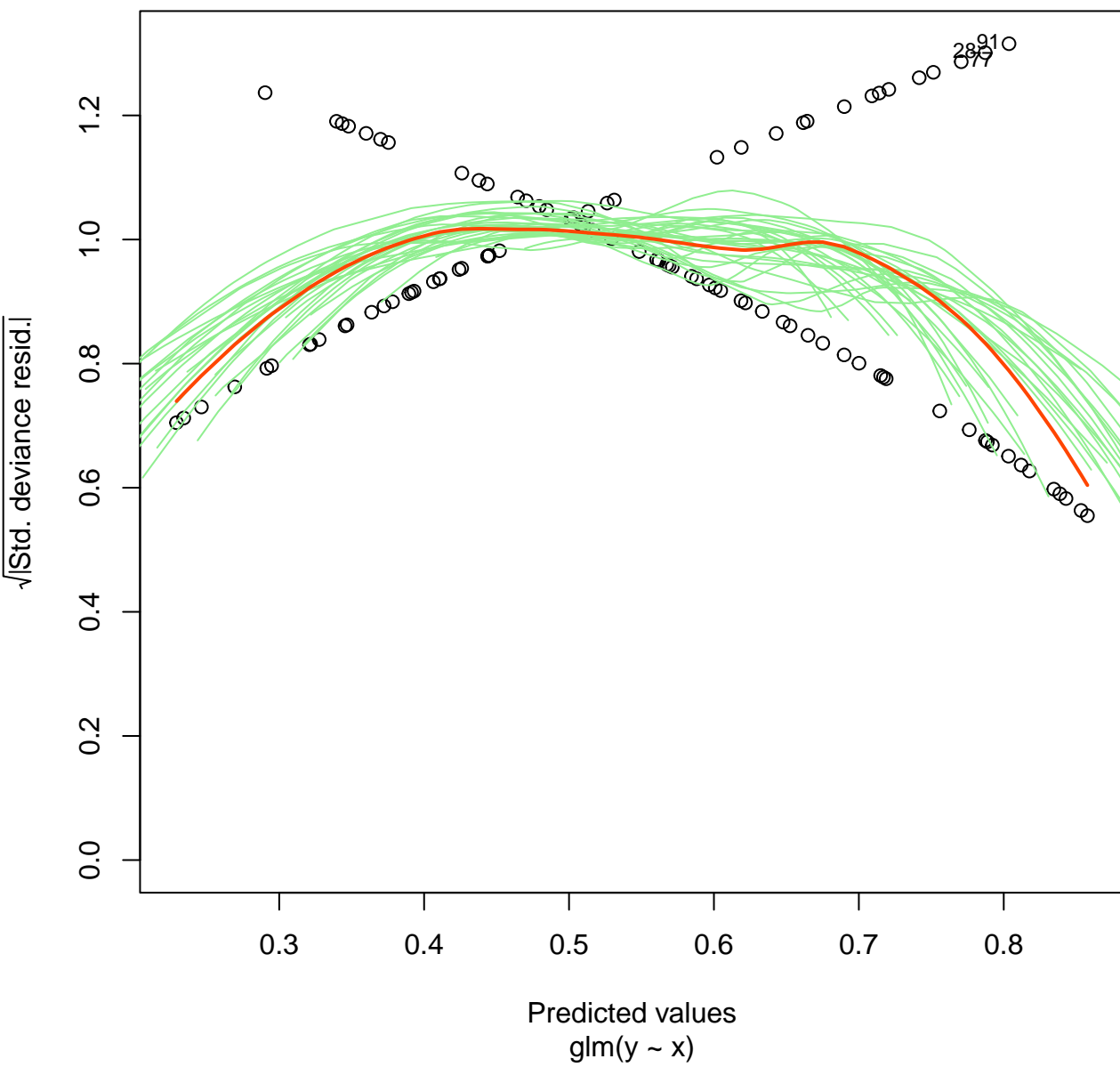
Histogram



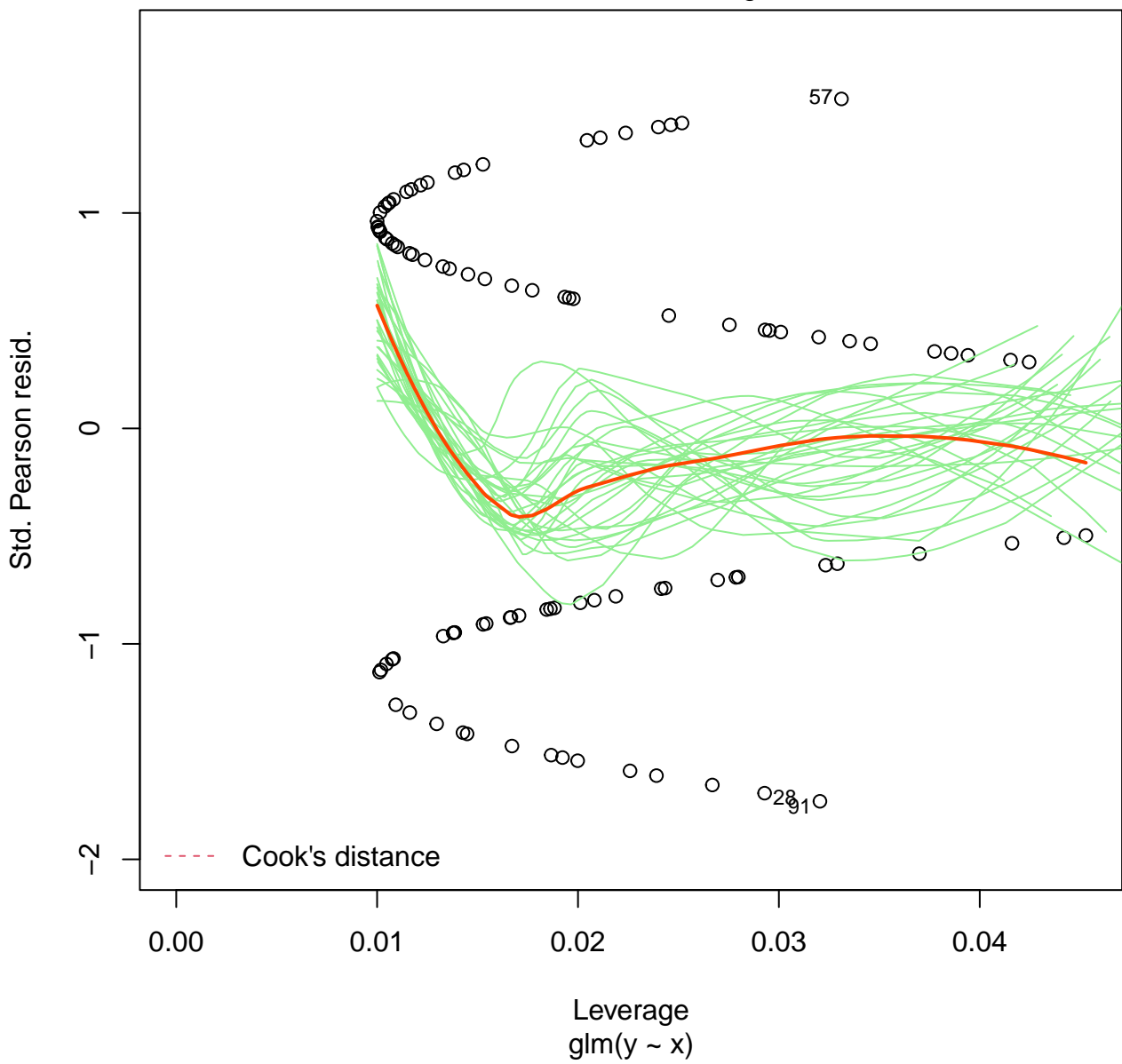
Residuals vs Fitted



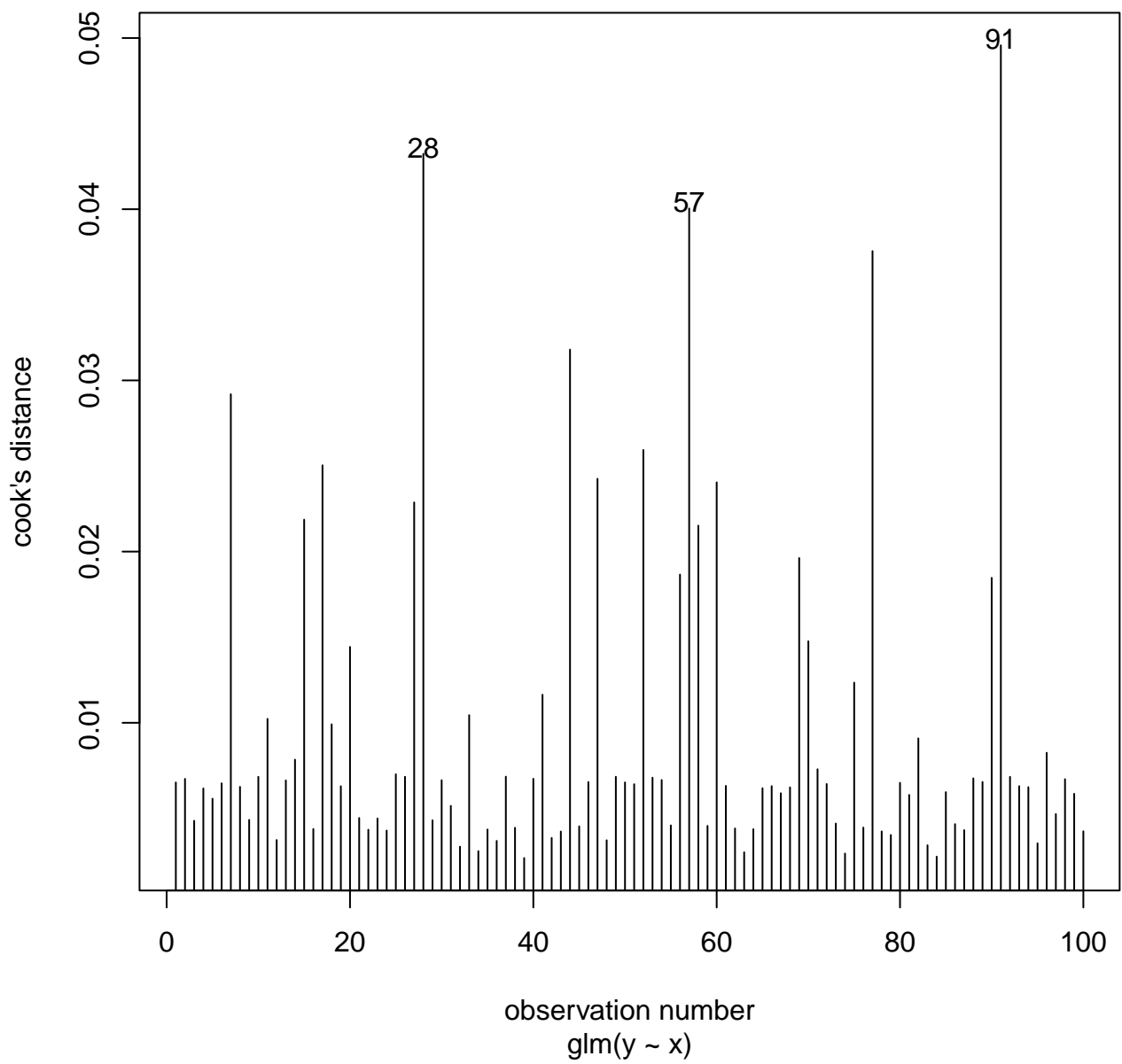
Scale–Location



Residuals vs Leverage



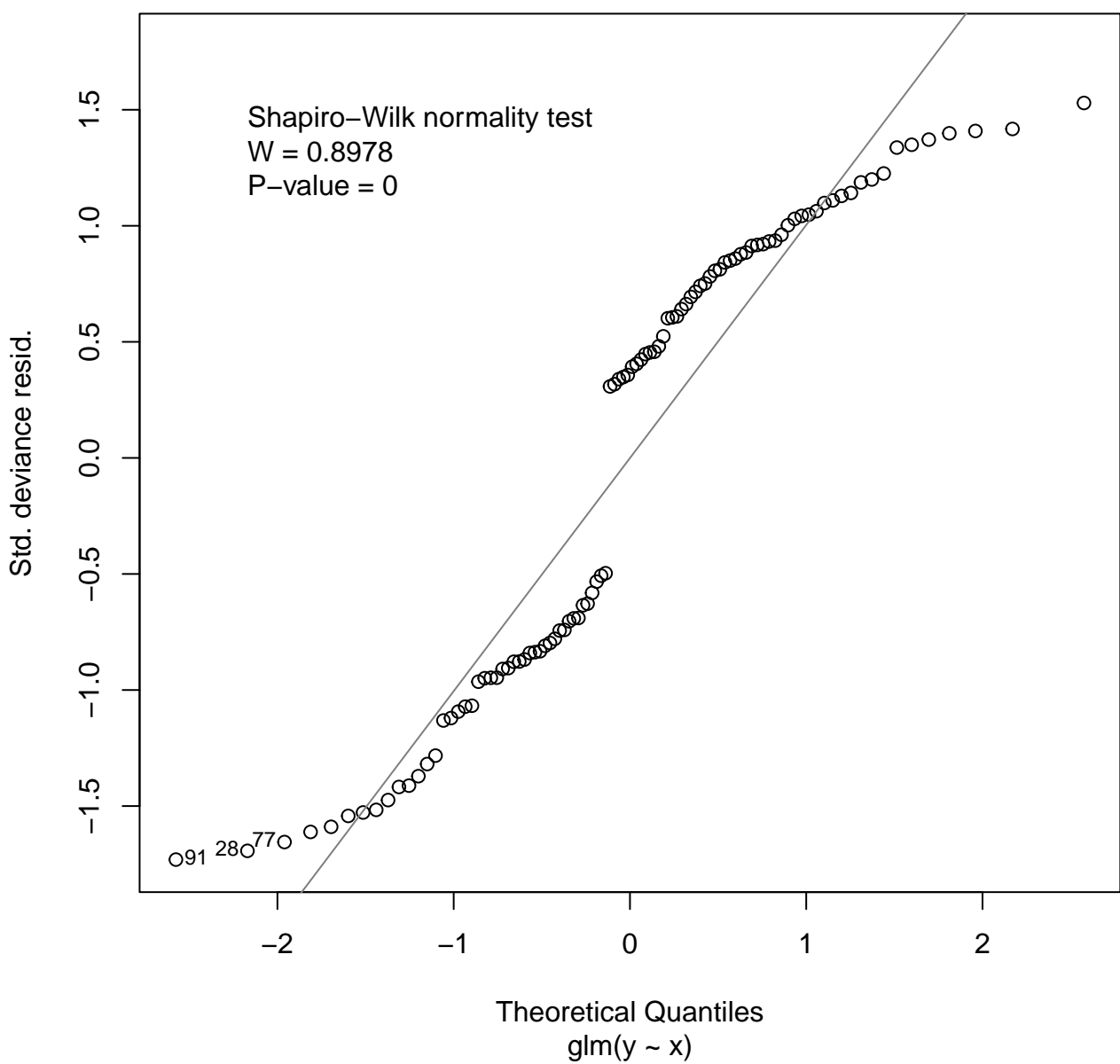
Cook's distance



observation number

$glm(y \sim x)$

Normal Q–Q



Histogram

